

Profile No. 1 February 28, 1958

Location -  $\frac{1}{2}$  mile east of Village on island road.

Deep fine coral sand under coconut plantation. Slight depression - 100 yards from beach.

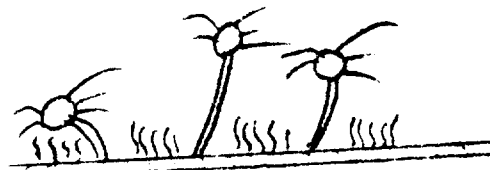
Ground cover of Fimbristylis and Lepturus. Area is surrounded with Scaevola on higher ridges.

Grass roots to 20".

Field pH

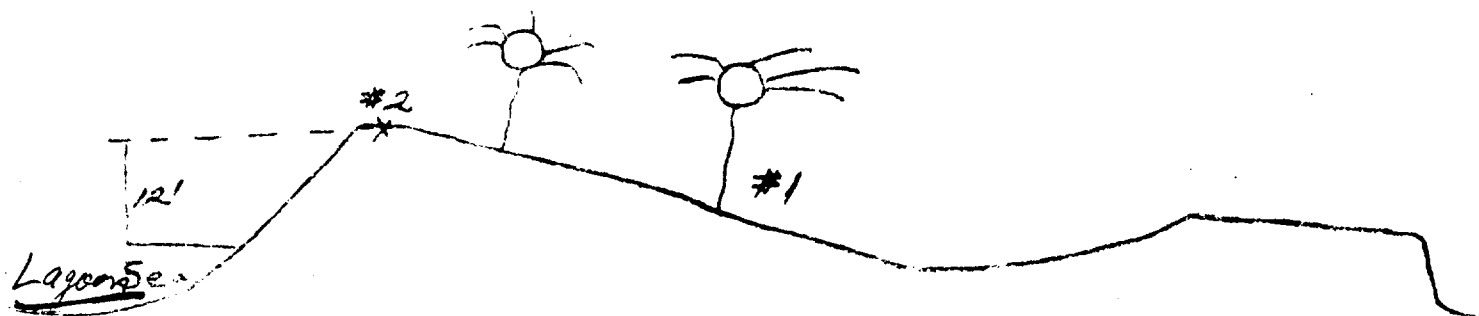
A 8.35  
B 8.5  
C 8.8  
D 9.1  
E 9.1

SAMPLES

Core	Radio	Chem	Profile
A-0-2"	0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9	A-1-0-5"	 <p>A1 - O. M. - grass black color</p> <p>Transition A3 zone - to white coral</p>
B-9-11"		B-2-7-12"	12"
C-18"		C-3-12-22"	22"
D-30"		D-4-22-36"	36"
E-48"		E-5-36+	48"

BEST COPY AVAILABLE

50 yards north of #1.



On beach ridge. Lee side of island, just back from beach rock.  
Coral sand, with buried profile. Evidently, area is building  
up and older soils are buried periodically.

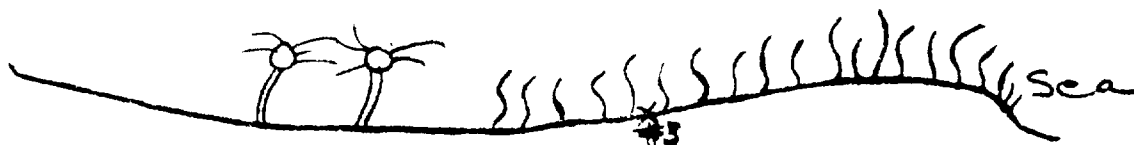
## SAMPLES

Core	PH	Radio	Chem	Profiles	
	8.4	3-1	1-2	litter	0
A-2"	8.4	1-2	2-5	loose-recent deposit coral sand	2"
		2-3		A <sub>1</sub> O. matter	5"
	8.6	3-4	5-8	White coral	8"
		4-5			
		5-6			
B-8"	8.3	6-7	9-12	A <sub>1</sub> -O. matter high roots	11"
		7-8			
C-14"	8.5		12-18	A <sub>1</sub> Transit	13"
	8.3		18-27	High gray coral	
					37"
D-38"	8.0		37-44	Buried A <sub>1</sub> O.M. INC.	
					44"
E-43"					
	8.5		48	Compact coral light	

Profile No. 3

March 1, 1958

South of #1.



Scaevola forest area between Coconut plantation and windward sea. Dense forest. Guettarda tree over plot. Also scattered Pandanus - Coconuts.

This area has scattered coral beach rock throughout the fine coral -- probably thrown in by storms.

#### SAMPLES

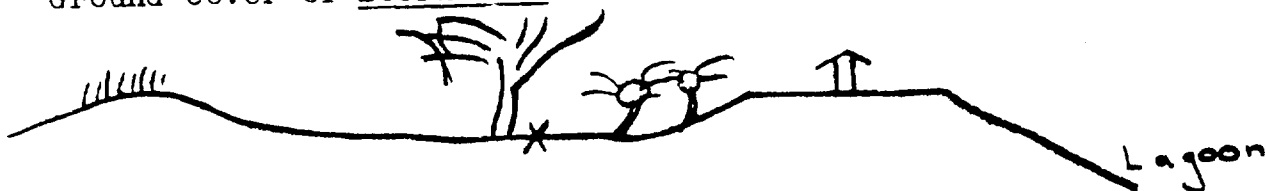
Core	PH	Radio	Chem	Profile
	7.7 + 1/2	0-1	Ao 1/2"	leaf litter
A-0-2	8.0	1-2	A	A1- Many roots. High O.M. 4"
B-4-6		2-3		
		3-4		A2- Roots. Some O.M.
	8.6	4-5	B	Loose coral. Frequent coral chunks. 16"
C-16-18		5-6		
		6-7		
	8.9	7-8	C	Loose - very. Coral. Few roots only. Frequent coral chunks. Loose coral. 31"
D-31-35				
	8.3		D	A1 Roots prevalent. Cemented O. Matter 35"
	8.8		E	A3 Cemented 44"
	9.0		F	Looser. Some live roots. Coarse coral.

Profile No. 4

March 4, 1958

Kabelle Island  
100 yards S. of Cistern

Cover of Pisonia trees. Tern nesting in trees. Much droppings.  
Ground cover of Boerhaavia.



Pisonia overhead. Boerhaavia ground cover. Many Guettarda,  
Incroppings of Scaevola.

# SAMPLES

Core	Radio	Chem
(100-0-1)	1-2	
	2-3	PH
A-0-2"	3-4	7.4 Ao
	4-5	7.1 A
	5-6	7.9 B
B-8-10	6-7	8.2 C

8.6 D

8.8 E

1" leach 7.2

1" leach 7.2

5" leach 7.2

pH -  $\frac{H_2O}{715}$

## Profile

Ao $\frac{1}{2}$ "	
A <sub>1</sub>	Matted roots; Coral-fine 1"
A <sub>12</sub>	Many roots 5"
	Loose coral
A <sub>3</sub>	Abundant roots 12"
	Loose - coarse some roots 20"
	Loose - coarse White coral few roots 26"
	Cemented coral
	loose coral 36"
well point	Cemented loose
	Brakish Water
With well pt.	7'

Profile No. 5

March 4, 1958

Kohelle Island - 100' N. of # 4, under Guettarda tree.  
Guettarda, Messerschmitia and Scaevola.

SAMPLES

Core	Radio	PH	Chem	Profile
	0-1			leaf litter
	1-2	F-1	A	G. Matter INC.
8-2"A	2-3			A1 Many roots
	3-4			Loose coral
	4-5			
	5-6			
	6-7			
				Roots
	8-9		B	Loose coral
11-13-B				
				Light color
	8-9		C	Loose coral
				Cemented
				Coral
				Soft coral
				Water in pipe
				Large quantity of water flowing through pipe at 45" - at high tide.

Profile No. 6      March 4, 1958

Scaevola -- scattered plants on lee edge of Kabelle Island.  
Coral is alga-coated.

Open Scaevola - Guettarda. Assoc. few Messerschmitia.  
Stunted scattered growth of all plants. Few Lepturus.

SAMPLES

<u>Core</u>	<u>Radio</u>	<u>Chem</u>	<u>Profile</u>
n	0-1	PH	
o	1-2	8.9 AC- $\frac{1}{2}$	<u>Alga cement</u> / "
n	2-3		
e	3-4		
	4-5	9.1 B1-11	Loose coral - Somewhat layered.
	5-6		Fine and coarse strata. Very
	6-7		few roots.
		9.2 C11-38	
			<hr/> Cemented Coral 48"

Profile No. 7

March 5, 1958

Kaballe Island. Coconut grove -- near Cistern.  
Coconut, few Pandanus - Pisonia - old.  
Some birds nesting in vicinity.

PH - Sea Water from Rongelap beach  
3-6-58 - 8.1

# SAMPLES

Core	Radio	PH	Chem	Profile
A0-2	0-1	8.3	A	Thin litter
	1-2			A1 Dark 3"
	2-3			
	3-4			
B4	4-5	8.3	P	A2 Dark 11"
	5-6			
C18	6-7	8.5	C	A3 Gray 21"
D25		8.3	D	
				Loose coral - white Large roots of coconut.
E36		8.5	E	
				Capillary water roots 51"
Water from water table pH 7.1				Water table brachis - loose coral Some roots seem to go into water table. Well point did not hit cemented layer.

Ronselay - South of #3 - 10 yards.

Scaevola stands - closer to sea. Dense, tall Scaevola stand.  
Few Glossaria - occasional Pocillopora. Near Ochrosia group.

Area apparently is inundated by sea water occasionally or has been given a succession of deposits.

## SAMPLES

Core	Depth	SN	Depth	Description	
	0-1				
	1-2				
	2-3				
	3-4				
	4-5			leaf litter	
	5-6				
	6-7	8.4	A	A1 Sand, roots. Several deposits in this layer.	8
	7-8	8.6	B	A3 Light grey coral Roots	
		8.3	C	A1 Thin A1 - buried	12
		8.8	D	A3 Coral chunk - considerable charcoal - some roots below	21
		9.1	E	C Coral sand - chunks coral - light grey - roots abundant	4



Profile No. 9      March 8, 1958

Upper N. end of Eniaetok.

Coconut, Pisonia, Pandanus, grass cover.

Depression area 100 yards from Lee ridge, 300 yards from  
Windward, near end of island in coarser material.  
Vegetation is quite productive.

SAMPLES

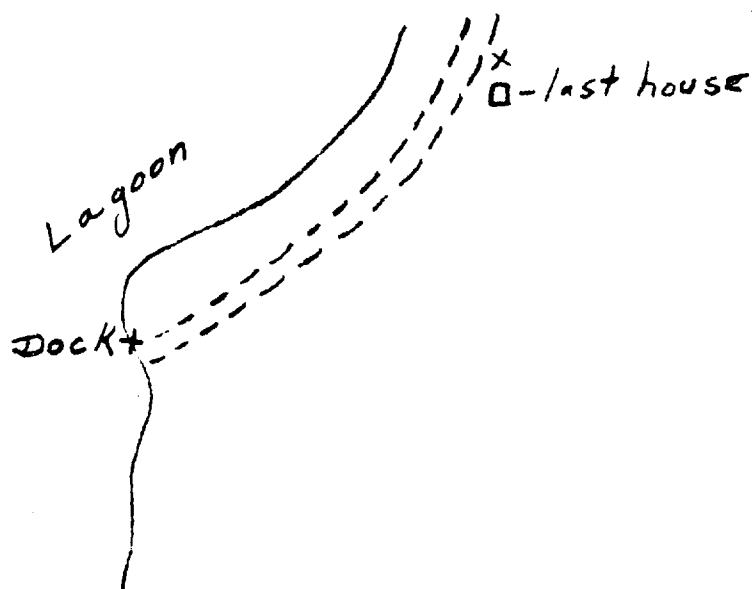
<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-2	0-1			
3-5	1-2			
	2-3			
	3-4	7.9	A	Very black
	4-5			
	5-6	7.8	B	Many roots - black
	6-7			
	7-8	8.1	C	Cemented Black
		8.1	D	Cemented Gray coral
				Rather coarse - not able to dig deeper.

Soil is very black to hardpan. This is the most highly  
organic soil seen on islands. Could have been a depression  
area deep enough to hold water at one time.

Profile No. 10

March 3, 1958

Eniaetok - 100' N. of last house on road up Lee of island.  
On Lee sand ridge. Coconut plantation.



# SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				
1-2				
2-3				
3-4				
4-5	8.1	A		A <sub>1</sub> Finer More recent 4"
5-6	8.3	B		A <sub>3</sub> Sand deposit 8"
6-7	8.1	C		A <sub>1</sub> Heavy root cong. 12"
	8.1	D		A <sub>3</sub> Large roots. 15"
	8.8	E		Loose - white coral Some roots. 33"
	8.8	F		Loose - coarse - coral

Profile No. 11

March 8, 1958

On Eniaetok - 50' from Crossroads at village -- in  
Coconut plantation. Level area - good growth.



This is quite a productive soil on basis of the Coconut trees  
area that has been under cultivation, but soil has not been  
disturbed very much.

Vegetation sample taken here.

#### SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>	
0-1					
1-2					
2-3					
3-4		8.5	A	A <sub>1</sub> roots	
4-5					3"
5-6		8.5	B	A <sub>3</sub>	
6-7					14"
		8.3	C	A <sub>1</sub> Many roots	
					17"
		8.5	D	A <sub>11</sub> roots	
					26"
		8.9	E	A <sub>3</sub>	
					40"
				Loose - white Fine coral	

March 10, 1958

Messerschmitia. Large trees, 35' tall. Dense stand, with good 1" organic matter.

E. of sample under Pisonia trees.

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-2 2-4	A <sub>1</sub>	8.3	A <sub>0</sub>	Thin litter Many seeds
	A <sub>3</sub>	7.9	A <sub>1</sub>	A <sub>1</sub>
		8.2	B	A <sub>3</sub> Fine sand
		8.2	C	A <sub>3</sub> -2 coral
				A <sub>1</sub>
		8.7	D	A <sub>3</sub>
		8.4	E	A <sub>1</sub>
				A <sub>3</sub>
		9.0	F	Coarse - coral Some larger stone

Labeled so top is up left to right.

Maybe 14 at depth

Kabelle Island.

Scaevola stand nearer ocean from # 12 - about 50 yards.  
100 yards from sea. Coral is quite coarse - large chunks  
to fine. About 50% of material is large chunks.

Surface is fairly free of stones but is coarser sand. Rocks  
are abundant at 18" and below. A poor soil compared to  
those on interior of Island.

Evidence of 2 buried profiles.

### SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>	
0-1					
1-2					
2-3				1" leaf litter	
3-4		7.8	A	A <sub>1</sub> Thin O.M. INC.	
4-5					1"
5-6				small roots	
6-7		8.4	B	A <sub>3</sub>	9"
		8.4	C	A <sub>1</sub> Roots abund.	11"
		8.7	D	A <sub>3</sub> Some roots.	16"
		9.1	E		22"
		8.7	F	A Very indistinct	25"
					31"
				50% large coral	
		9.0	G	Roots through 36" +	
				Coarse coral to below 36"	

Profile No. 14

Scaevola - some Messerschmitia

Pit is about 100 yards from Windward ocean, but above present beach. Area well stabilized by vegetation. Begins to slope seaward from here.

Almost pure Scaevola interspersed with open areas of extremely rocky surface soil. Pit is under Scaevola.

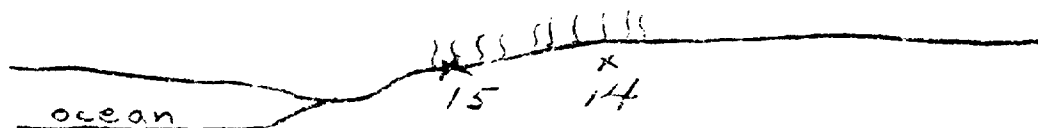
SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-2"	0-1			Litter - 1-2" size coral on surf.
(3 taken)	1-2			A <sub>1</sub> Roots
	2-3	7.8	A	Coarse
	3-4			
	4-5	8.5	B	A <sub>3</sub> Roots
	5-6			Coral
	6-7	8.3	C	Variable size rock.
	7-8			Less rock - more sand
		8.7	D	A <sub>1</sub> Roots
		8.7	E	A <sub>3</sub>
		8.4	Bag	A <sub>1</sub> Roots
		8.9		{
		8.5	Bag	A <sub>1</sub> large coral many roots
				large coral pieces
				80% rock
		8.7	F	A <sub>1</sub> Weak - sandy

Profile No. 15

March 11, 1958

Pure Scaevola - on beach slope - 50' from sea - edge of vegetation - area is washed by high tides as fish (glass) balls were found at pit site - also bottles in brush.



Scaevola is stunted by wind exposure.  
Stratified deposits of beach sand. No distinct buried horizons as probably not time to develop.

#### SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				
1-2				
2-3				<u>0.5" litter layer</u>
3-4	8.5	A		Very little devel.
4-5				Young soil. <u>5"</u>
5-6				Stratified
6-7	9.0	B		throughout depth layers about <u>22"</u> 1" depth apart
				all loose
	9.2	C		coral - some variation in texture. <u>40"</u>
				No definite horizons
				Roots throughout
	9.0	D		Concentrations in some areas but not heavy
	9.0			<u>60"</u>
				Roots to depth
				<u>65"</u>
				<u>Rock layer</u>
				Not flat beach rock

No water  
signs

Profile No. 16

March 11, 1958

Edge of Wash between N. and S. Kabelle - under first Scaevola  
edge on N. Kabelle - Very young sterile soil.

Messerschmitia in Wash area - 3' tree has root spreading  
out 3-6" deep - 30' from tree in loose coral.

Two additional samples taken in Wash area --

#1 - Tidal area

#2 - Slightly higher near Mes. referred to above.

# SAMPLES

Core	Radio	PH	Chem	Profile
	0-1			
	1-2	8.9	AE	
	2-3			Roots to
	3-4	8.5	B	consolidated layer
	4-5			Consolidated
				cemented coral
				not beach rock
		8.9	C	Loose coral
				H <sub>2</sub> O level
				Soil is stratified throughout

## PH

WASH #1-0" - 8.3  
" 2-0" - 8.7  
" 2-0-6" 8.3  
# 1-Surface 8.7  
# 2-1" - 8.7



Profile No. 17

March 12, 1958

Rongelap - upper Island transect - 50 yards beachward  
from # 8. 90' from beach edge of Scaevola.

Stabilized area of heavy Scaevola - few Guettarda. Many  
dead portions of Scaevola. Complete leaf litter on surface.

# SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				1" litter
1-2				A <sub>1</sub>
2-3	7.7	A		
3-4	8.2	B		A <sub>3</sub> Some O.M. - fine coral - sand
4-5				
5-6	8.7	C		
6-7				
	8.6	D		A <sub>1</sub>
	9.0	E		Loose coral
	8.9	F		
				Roots to depth
				loose coral

Profile No. 18

March 12, 1958

Road-trail to upper part of Island crosses Swale beyond ship beer garden - about  $\frac{1}{4}$  mile from boat - narrow Swale about 50' wide.

Vegetation is predominantly Suriana - low growth. Some Scaevola and Messerschmitia. Suriana seems to be more characteristic of this and similar areas.

Soil is very shallow to beach (?) rock through this area - seems to be an old Wash.

SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				
1-2				
2-3				
3-4				
4-5		8.1	A	A <sub>1</sub> Poor A <sub>1</sub> devel. 1"
5-6				
6-7		8.5	B	5"
7-8		8.6	C	
				18"
				Quite solid rock layer. Some roots in Crevices.

Profile No. 19

March 13, 1958

This is a very dry profile on this date. Roots throughout.  
Hard to decide where plants get adequate water supply.

Off road from Village Lab Bldg to ocean. About  $\frac{1}{4}$  mile from Village. Center of Island in this area seems to be about same soil material.

Palm, Pandanus, Guettarda, some Pisonia mixture, also ground cover of grass etc. More luxuriant cover than other Palm areas. Also good litter layer.

# SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				
1-2				
2-3				
3-4				
4-5				Very black - thick
5-6	8.0	A		A1 O.M. horizon
6-7				high roots - dry
7-8				11"
	8.5	B		A3 Fine coral
				16"
				Coarse - loose
	8.9	C		
	8.9	D		Cemented layer
				Soil development
				29"
				loose coral
	9.1	E		
				40"
	8.9	F		Loose - fine
				coral - white
				50"

Profile No. 20

March 13, 1958

2.5 yards toward Village from #19. Coconut, Pandanus area.  
 21' 10" under Pandanus tree.

SAMPLES

<u>Core</u>	<u>Radio</u>	<u>PH</u>	<u>Chem</u>	<u>Profile</u>
0-1				
1-2				
2-3				
3-4				
4-5	8.0	A		Very dark horizon
5-6				A <sub>1</sub> Many roots
6-7				
7-8	8.1	B		
	8.8	C		Loose coral
	9.0	D		Slight cementation at 40" - not distinct
				Roots still

Pandanus

X (11)

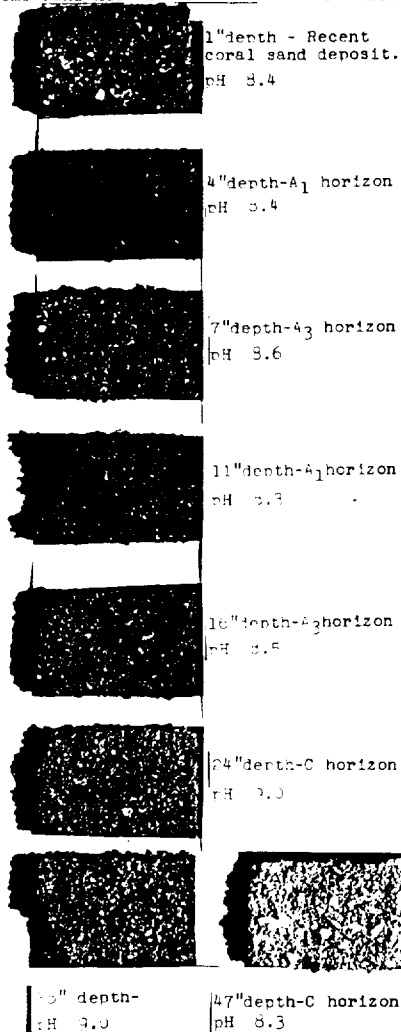
8"

18"

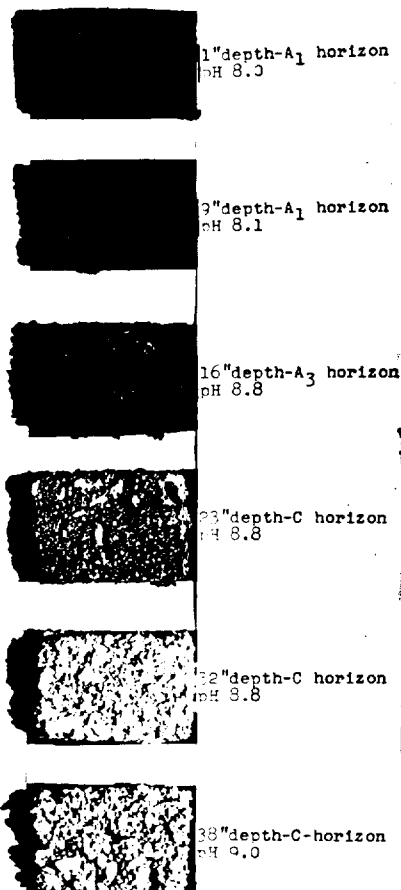
40"

48"

Profile #2  
Rongelap Island  
Located on beach ridge, lee side of  
Island, within a coconut plantation.  
Some Pandanus and Scaevola also present.



Profile #20  
Rongelap Island  
Located in island center under a  
coconut plantation. Many pandanus  
associated with this area.



Profile #21  
Rongelap Island  
Located on beach ridge, seaward side  
of island, beneath scaevola thicket.

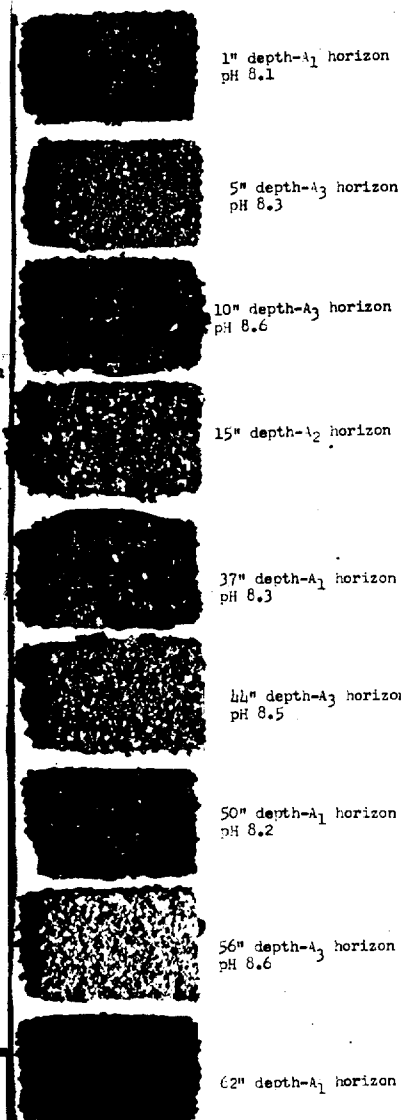


FIG. 1 MICRO-MONTAGE OF THE THREE INTER SOIL GROUPS FOUND ON RONGELAP ISLAND. EACH SMALL SQUARE REPRESENTS A NEW HORIZON WITHIN THE SOIL PROFILE PROCEEDING FROM THE SURFACE TO THE BOTTOM OF THE SOIL PIT. THE DARK SQUARES ARE A<sub>1</sub> HORIZONS, HIGH IN ORGANIC MATTER. NOTE THE DIFFERENCE IN DISTRIBUTION OF A<sub>1</sub> HORIZONS IN THE THREE GROUPS.



FIG. II PHOTOGRAPHS OF THE ROOT DISTRIBUTION OF A FOUR  
FOOT MESSERSCHMIDIA. GROWING IN STERILE SOIL ON KABELLE  
ISLAND. THE POLE LYING IN THE FOREGROUND IS 13 FEET LONG.  
ROOTS EXTENDED 60 FEET FROM THE ROOT CROWN AND REMAINED  
WITHIN 4 TO 5 INCHES OF THE SURFACE.

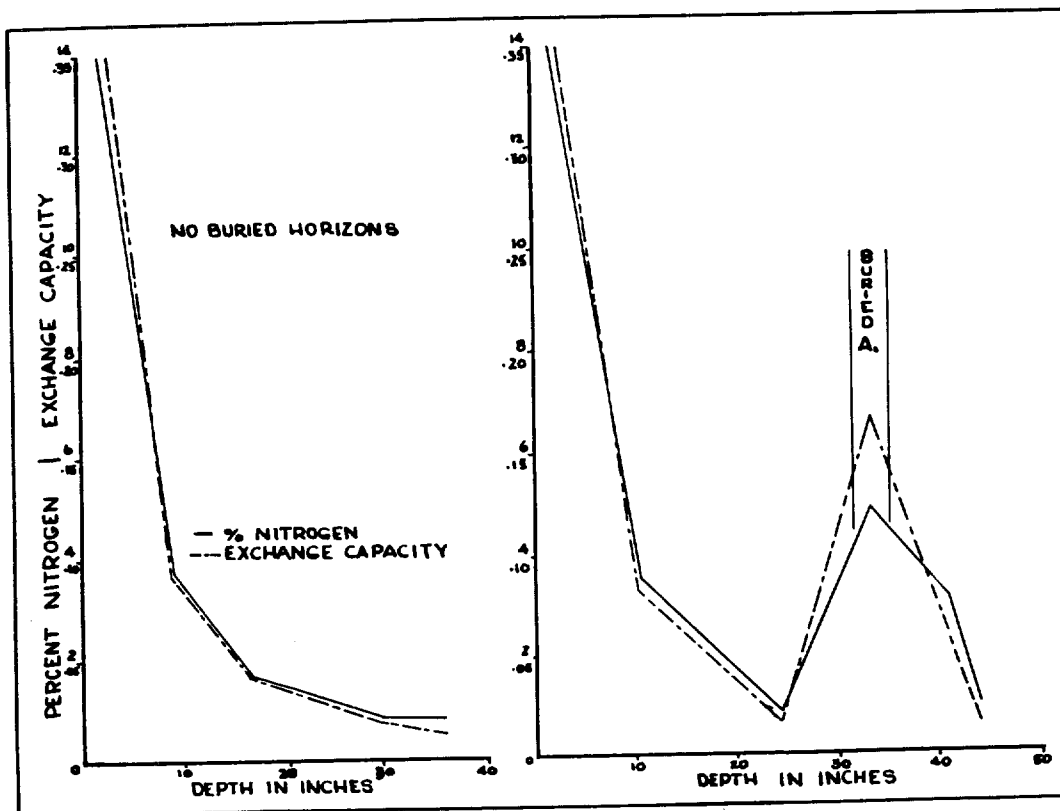


FIG. IV. PERCENT NITROGEN AND EXCHANGE CAPACITY IN M.E. PER 100 GRS. FOR THE SAME SOIL PITS AS SHOWN IN FIG. III, PLOTTED OVER SOIL DEPTH.

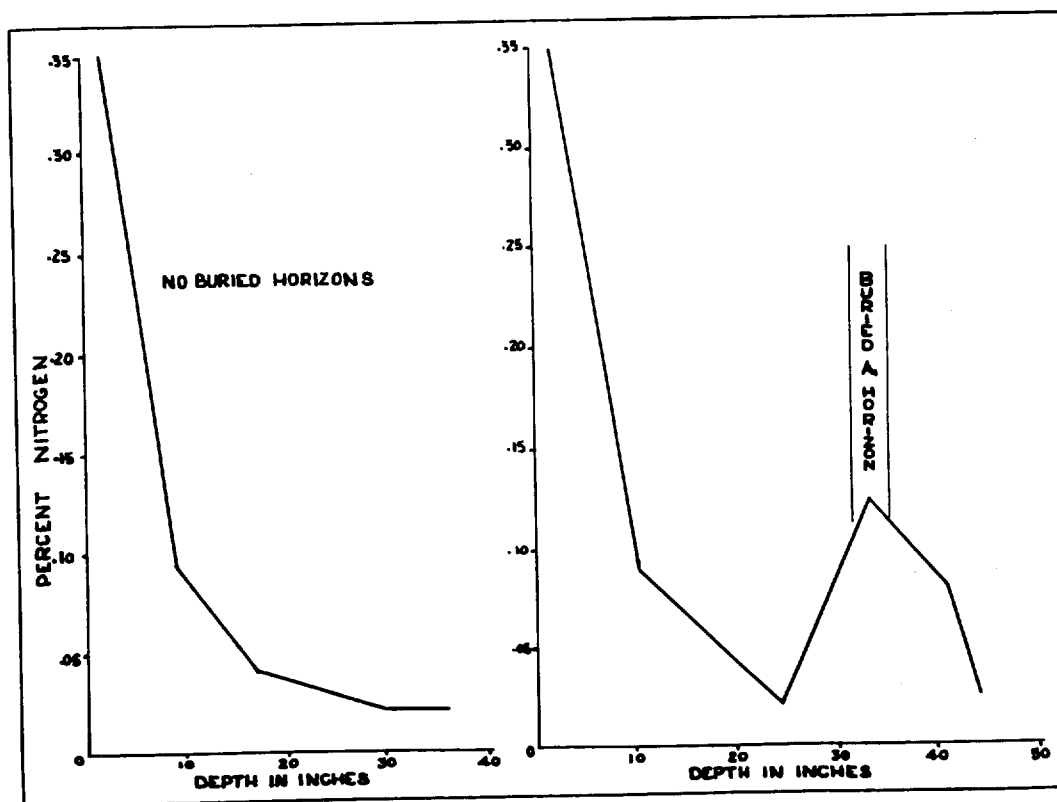


FIG. III. PERCENT NITROGEN PLOTTED OVER SOIL DEPTH FOR TWO PROFILES. THE LEFT HAND FIGURE SHOWS THE DISTRIBUTION OF NITROGEN IN A PROFILE WITH NO BURIED  $A_1$  HORIZONS. THE RIGHT HAND FIGURE SHOWS THE DISTRIBUTION IN A PROFILE WITH ONE BURIED  $A_1$  HORIZON.

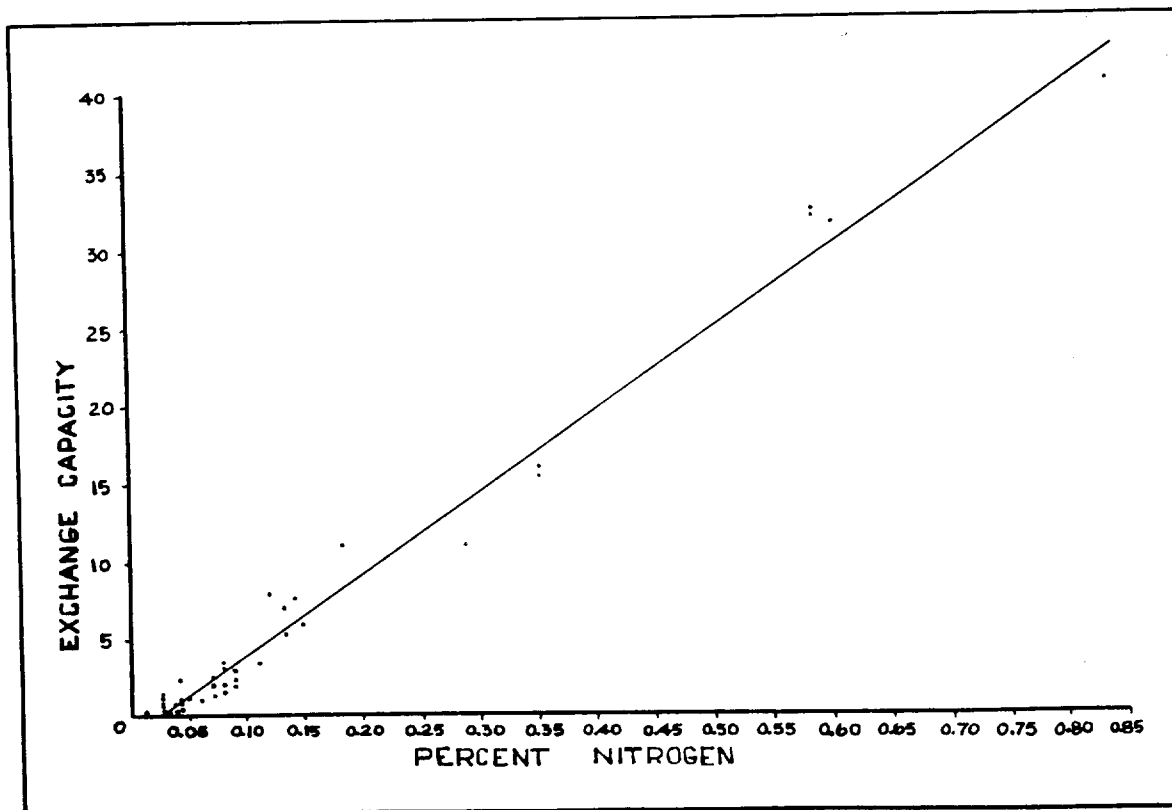
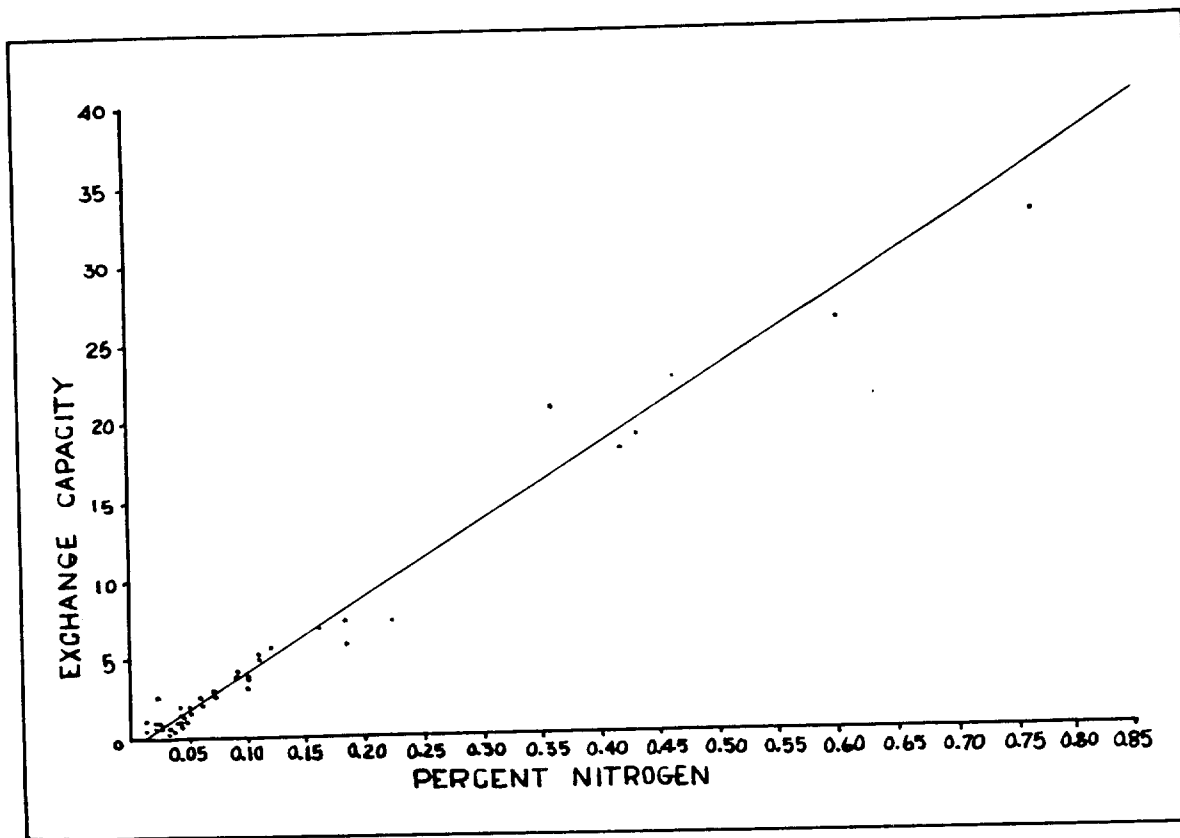


FIG. 7 EXCHANGE CAPACITY (M.E./100 G.S.) AND PERCENT NITROGEN VALUES WITH CURVE WHICH BEST FITS THESE VALUES. THE UPPER CURVE IS FOR KURE ISLAND. THE LOWER CURVE FOR RONGELAP.